KORUS-AQ (HL 5200) - Other: B-200 (Hanseo University) 05/17/16 Science

Aircraft:

Other: B-200 (Hanseo University)

Date:

Tuesday, May 17, 2016

Mission:

KORUS-AQ (HL 5200) Mission Location: OSAN Air base Mission Summary:

May 17th morning flight (1st)

Took off at 0820 sky condition wind calm visibility were 5sm mile heize no cloud no tubulence Maintained 4000 ft to GONAV then 3000 ft to p1. From P1 to p2 5000. Then 3000 inbound to osan landed Osan at 1145pm

May 17th afternoon flight. (2nd)

Took off at 1350 sky condition scatter cloud at 5000ft visivility was still heize light moderate tubulence near mountainenous area due to the heat. Route has been modified due to military airspace restriction that after missed approach RKSM - MONSI- GONAV then heading south bound. At GONAV started to spiral up to 10,000ft then descend to 1000ft. Sky condition clear at 10,000ft. Half way of GONAV to P1, turned around and heading back to GONAV(1,000ft) and MONSI to return to OSAN. Landed at 1720

Submitted by:

Jinsoo Park on 05/17/16

NASA Home

Page Last Updated: April 22,

2017

Page Editor: Erin Justice NASA Official: Bruce A.

Tagg

- Budgets, Strategic Plans and Accountability Reports
- Equal Employment
 Opportunity Data

 Posted Pursuant to the
 No Fear Act
- Information-Dissemination Policies and Inventories
- Freedom of Information

Act

- Privacy Policy & Important Notices
- NASA Advisory Council
- <u>Inspector General</u> Hotline
- Office of the Inspector General

- NASA Communications Policy
- Contact NASA
- Site Map
- USA.gov
- Open Government at NASA

Source URL: https://airbornescience.nasa.gov/science_reports/KORUS-AQ_HL_5200_-_Other_B-200_Hanseo_University_05_17_16_Science_Report